#### PROJECT 10073 RECORD CARD

1. DATE 7 & 8 Aug 63	Dayton, Ohio		12. CONCLUSIONS  D Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local 2330  GMT 08/0430X  5. PHOTOS	4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  8. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical jupiter	
Ö No	civilian		D Probably Astronomical 2. ARCT	
7. LENGTH OF OBSERVATION 2 hrs	8. NUMBER OF OBJECTS one	9. COURSE East	Other Insufficient Data for Evaluation Unknown	
Obj brighter than a star of two hrs on each of two such Looked like an airplane on Lights blinked. Observed to change in appearance. Red flashing lights. Shaped lift up and then to the right. to observe obj through TX. they told her). Dayton Politwatched obj (No report of	ly moving slower. hrough BX with no and green ke a dirigible. Motion Called Dayton Museum (No report of whate ce called and they	altitude and in reported in NE. 2 hrs on each of in same location object of high during this per characteristic evaluated as the	ded as moving East the orted as increasing in aitial observation  Total observation over of two succeeding nights on. Jupiter only astromagnitude visible in East oid. Since obj is of Astro body, case is ne Planet Jupiter.	

## OD attempted to obtain more life, but u.s. AIR FORCE TECHNICAL INFORMATION party hong up

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

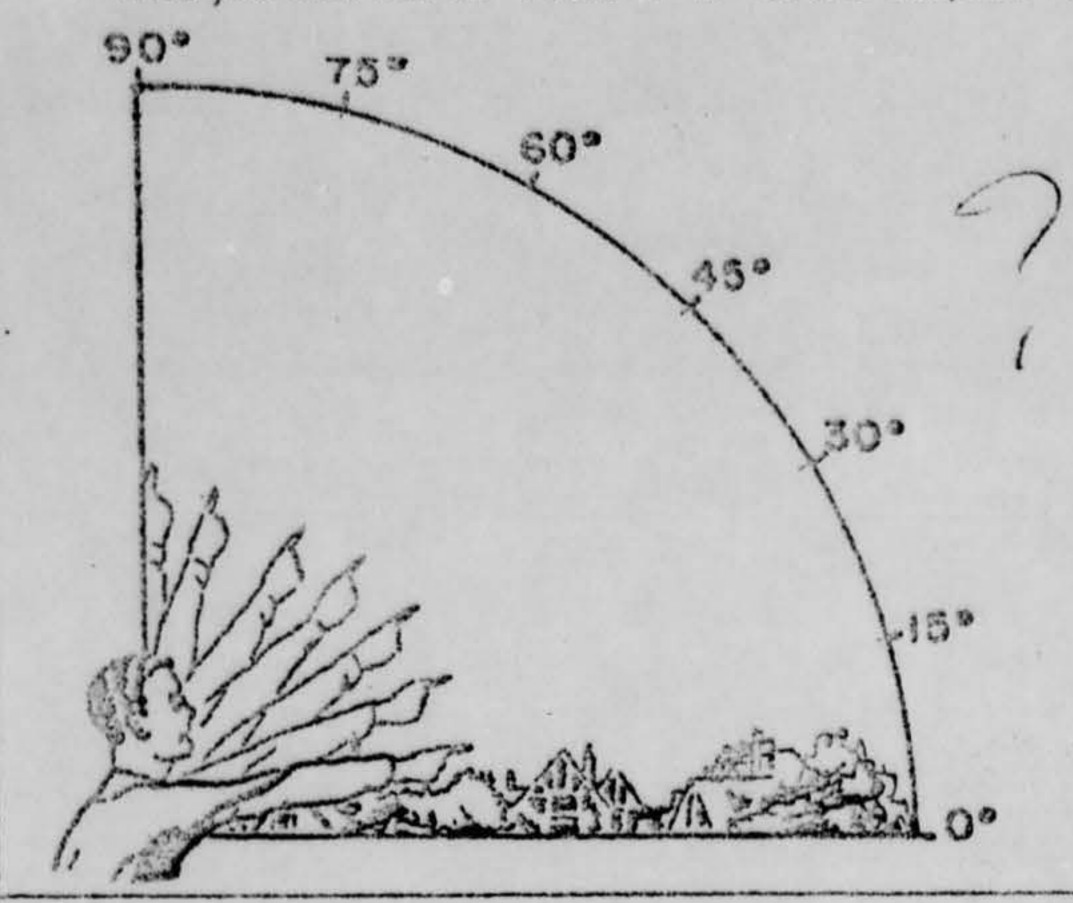
1. When did you see the object?  26 Aug  Day  Month  Year	2. Time of day: 03/02  10/0 EST Minutes  (Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One): (a) Eastern 6. Central 6. Mountain d. Pacific e. Other	(Circle One): o. Daylight Saving Standard
4. Where were you when you saw the object?	
11nK	aston Ohio
Negrest Postal Address	Eyry or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure
5.) Fairly certain  5.1 How was time in sight determined?	Just a guess
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
	IGHT
b. Cloudy	)Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	To your left
b. In back of you  c. To your right  f.	Overhe od Don't remember

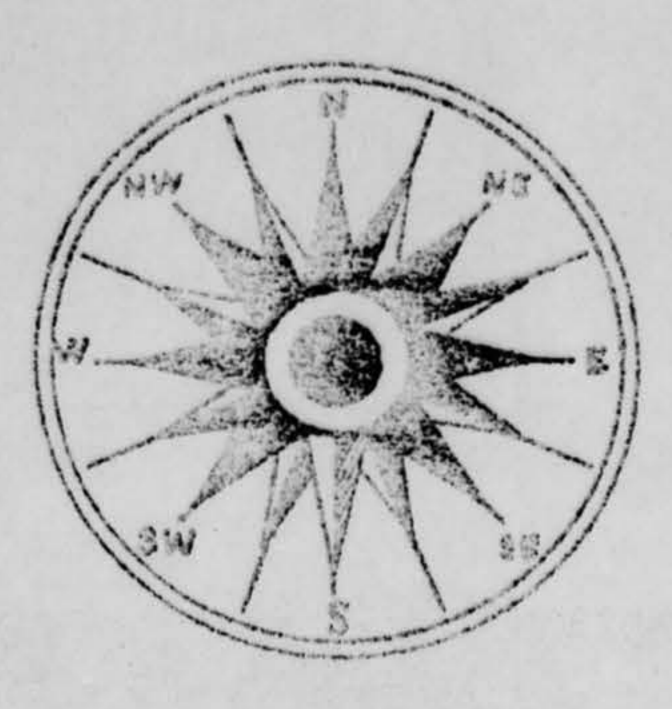
8. IF you saw the object at NIGHT, what did you notice co	ncerning the STARS and A	MOON?	1
8.1 STARS (Circle One): 8.2 MOC	ON (Circle One):		1
			1
	Bright moonlight	/	
	Dull moonlight		-
	No moonlight - pitch da	·×	i
d. Don't remember d.	Don't remember		}
9. What were the weather conditions at the time you saw th	e object?		
CLOUDS (Circle One): WEATHE	ER (Circle One):		- Constant
G. Clear sky D. U. Ver, fied Dry b. Hazy  D. U. Ver, fied Dry b. Fog,			
6. Hazy  D. U. Verified Dry b. Hazy			
c. Scattered clouds c. Mode	rate or heavy rain		
d. Thick or heavy clouds d. Snow			
e. Don'	remember		
10. The object appeared: (Circle One):			
a. Solid D'As a light			
b. Transparent e. Don't remember			
c. Yapor  11. If it appeared as a light, was it brighter than the brighter			
c. Yapor			
11. If it appeared as a light, was it brighter than the brights  a. Brighter  b. Dimmer  d. Don't know			
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:			
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:			
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred			
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star			
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other		
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined		xh question)	
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other(Circle One for early yes	ch question) Don't know	
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e. Other(Circle One for early yes		
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	e. Other(Circle One for early yes	Don't know	
c. Vapor  11. If it appeared as a light, was it brighter than the brighter  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	e. Other(Circle One for early yes	Don't know Don't know	
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Other(Circle One for early yes	Don't know Don't know Don't know	
c. Vapor  11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	Circle One for early yes Yes Yes Yes Yes Yes Yes Yes Yes	Don't know Don't know Don't know Don't know Don't know Don't know	
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object;  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	Circle One for early yes	Don't know	
11. If it appeared as a light, was it brighter than the brights  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	Circle One for early yes Y	Don't know Don't know Don't know Don't know Don't know Don't know	

14.	Did the object disappear while you were watching it? If so, how?
	No
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Dan't Know. IF you answered YES, then tell what it moved behind:
15.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound None  b. Color 1, Ke a Star
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the sime of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.

				<del></del>					~
20.	Do yo	u think you can e: (Circle One)		200					A The State of the section
	IF yo	u answered YES,	then what spe	ed would y	ou estim	ate?			-
21.		(Circle One) u answered YES,	Yes	No			6		The same of the sa
	(Circ a. In b. O d. A 1. O 1F ye 24.1	were MOVING I What direction we a. North b. Northeast How fast were you Did you stop at a	N AN AUTON  The you movin  C.  d.  u moving?  ny time while	OBILE or g? (Circle East Southeast	other vel	d. Near of Flying f. Flying g. Other of South f. Southwelles per hour.	business se residential in countrysic an airfield? g over a city g over open e, then com	section of a city? section of a city? de? country?	The state of the contract of t
		(Circle One)	Ye	5	No				
25.	Did	you observe the ol	ject through	any of the	followin	9? ?			
	a.	Eyegiasses	Yes	No	e.	Binoculars	Yes	No	
		Sun glasses	Yes	No	· f.	Telescope	Yes	No	
	c.	Windshield	Yes	No	g.	Theodolite	Yes	No	
	d.	Window glass	Yes	No	h.	Other			
26.								be in your own words a common need as the object which you s	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curvactine to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw it object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

From Morth to SE across the sky

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	). Have you ever seen this, or a similar object before. If	f so give date or dates	and location.	
		7		
31.	1. Was anyone else with you at the time you saw the object to 31.1 IF you answered YES, did they see the object to 31.2 Please list their names and addresses:		Yes No	
32.	2. Please give the following information about yourself:  NAME  Last Name	First Name	Mids	la Name
	ADDRESS	City	Zone	State
	Indicate any additional information about yourself, in	cluding any special ex		night be pertinent.
	Porty refu nome, address,	etc. 1	den 111	ie d
	self as "hor Day for." When	use with	timed	hong
33	33. When and to whom did you report that you had seen to  26  Day  Month  Year	3 70	D. O.	

Consideration and administration of the second

54.	Date you completed this questionnaire:	61	93° 0	Month	D'Year/	(1)
5.	Information which you feel pertinent and w questionnaire or a narrative explanation of			/	cific points of the	
						*

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#### PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
31 Aug 63	Dayton, Ohio		00	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	•		Possibly Balloon
Local 0145	19 Ground-Visual	D Ground-Radar	0	Was Aircraft Probably Aircraft
GMT	D Air-Visual	□ Air-Intercept Rader	0	Possibly Aircraft
S. PHOTOS  D You	6. source civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	3. NUMBER OF OBJECTS	9. COURSE	G	Other Satellite ECHO I
20 min	one	East/north	00	Insufficient Data for Evoluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Object brighter than the maj appearing in unsteady flight in flight at 60 deg elevation 30 deg elevation in the East about 20 min. Curved alight! Same object sighted previous and identical object observe Second observer indicated co	on in the West of for a period of y to the N. night by neighbored two years ago.	Dayton at 38 de NE at 0126 AM. 20 min was disa this accounts i	g ipp or	visible to North of elevation moving freporting time of earance of object the time discrepancy. ECHO.

ATIC FORM 329 (REV 26 SEP 52)

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 0195 Mour Minutes
BI Aug 1963 Day Month Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (8). Standard
4. Where were you when you saw the object?	
	Lui
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Not very sure  Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy b.	Bright alean Cloudy
7. IF you naw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you o.	To your left Overhead Don't remember

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolute.

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

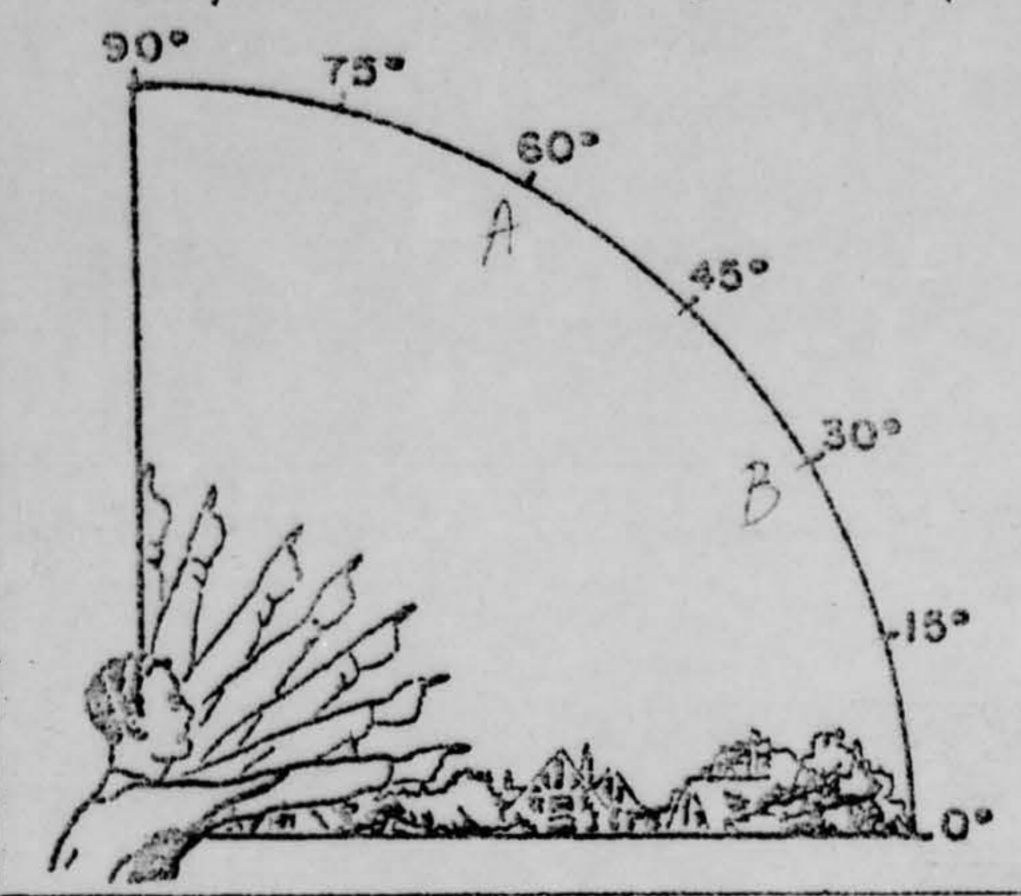
1. When did you see the object?  7 4 8  FF F 73 AUG 1963  Day Manth Year	2. Time of day: 113 = Hour  (Circle One): A.	Minutes  M. or P.M.
3. Time Zone:  (Circle One): a: Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylig	tht Saving
4. Where were you when you saw the object?		
10	4y Ten	C#10
Negrest Postal Address	City or Town	State or County
5. How long was object in sight? (Total Duration)	Hours Minutes 5	esands
Q. Certain c.	Not very sure	
	Just a guess	
5.1 How was time in sight determined?	7 ( )4	
5.2 Was object in sight continuously? Yes	No	
6. What was the condition of the sky?		
DAY	IGHT	
a. Bright b. Cloudy b.	Cloudy	
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked	at the object?
(Circle One): a. In front of you d. b. In back of you e. c. To your right f.	To your left Overhead Don't remember	
c. 16 your right	DOIL LEWENING!	

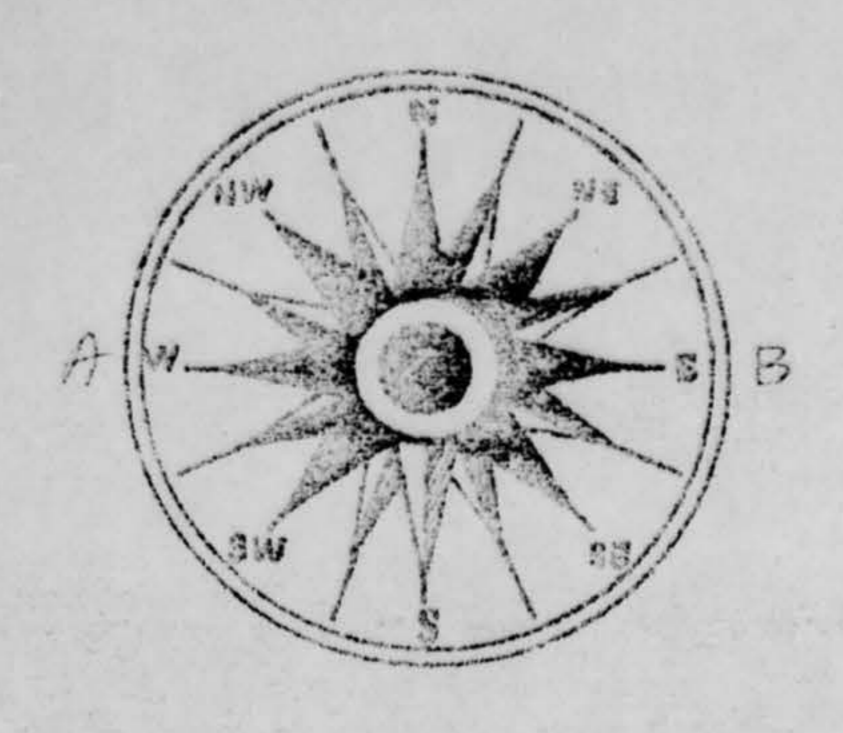
8. IF you saw the object at NIGHT, who				
8.1 STARS (Circle One):	8.2 MOON (Circle	One):		
a. None	a. Bright mor b. Dull moon	nlight		
b. A few				
c. Many	c. No moonli	201	irk	
d. Don't remember	d. Don't rem	mber		
9. What were the weather conditions at t	the time you saw the object?			
CLOUDS (Circle One):	WEATHER (Circle	One):		
(a.) Clear sky	(2) Dev			
b. Hazy	b. Fog, mist, or li	he wain		
c. Scattered clouds	c. Moderate or hea	yy rain		
d. Thick or heavy clouds	d. Snow e. Don't remember			
	e. Con rremember			
10. The object appeared: (Circle One):				
(a) Solid (d) A	s a light on't remember			
b. Transparent e. D	on't remember			
c. Yapor  11. If it appeared as a light, was it brigh	rer than the brightest stars?	(Circle One):		
c. Yapor	ter than the brightest stars?  c. About the same d. Don't know	Circle One):		
11. If it appeared as a light, was it bright.  (a) Brighter than mayout b. Dimmer	ter than the brightest stars?  c. About the same d. Don't know	Circle One):		
11. If it appeared as a light, was it bright.  (a) Brighter than hagand  (b) Dimmer  11.1 Compare brightness to some continuous to the con	c. About the same d. Don't know  mmon object:	Circle One):		
11. If it appeared as a light, was it bright.  (a) Brighter than huganit  (b) Dimmer  11.1 Compare brightness to some co	c. About the same d. Don't know  mmon object:	Circle One):		
11. If it appeared as a light, was it bright.  a. Brighter than hayand b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre.  b. Like a bright some continuous.	c. About the same d. Don't know  mmon object:  ed etar	Circle One);		
11. If it appeared as a light, was it bright.  (a) Brighter than hagend b. Dimmer  11.1 Compare brightness to some continuous t	c. About the same d. Don't know  mmon object:  ed etar	Circle One):		
11. If it appeared as a light, was it bright.  a. Brighter than hagand b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre.  b. Like a bright some continuous.	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci	cle One for a	ach question)	
11. If it appeared as a light, was it bright.  a. Brighter than hagand b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci	cie One for a	och question)  Don't know	
11. If it appeared as a light, was it bright.  a. Brighter than hagand b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe  13. Did the object:  a. Appear to stand still at any till	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci	cle One for a		
11. If it appeared as a light, was it bright.  a. Brighter than hagand b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe	c. About the same d. Don't know  mmon object:  ed  r  (Ci me?  way at any time?  (Yes)  way at any time?	cle One for a	Don't know	
11. If it appeared as a light, was it bright.  a. Brighter than haryout b. Dimmer  11.1 Compare brightness to some continuous.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurre.  b. Like a bright s. c. Sharply outline. d. Don't remembe.  13. Did the object:  a. Appear to stand still at any time. b. Suddenly speed up and rush as	c. About the same d. Don't know  mmon object:  ed  r  (Ci me?  way at any time?  (Yes)  way at any time?	cle One for a	Don't know	
11. If it appeared as a light, was it bright a. Brighter than harmonic b. Dimmer  11.1 Compare brightness to some control of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some control of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush as c. Break up into parts or explode	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci me? way at any time? Yes Yes Yes	cle One for a	Don't know Don't know Don't know	
11. If it appeared as a light, was it bright  a. Brighter than hagent b. Dimmer  11.1 Compare brightness to some continuous continuo	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci me? way at any time? Yes Yes Yes Yes	cle One for a	Don't know Don't know Don't know Don't know Don't know Don't know	
11. If it appeared as a light, was it bright a. Brighter than harmonic b. Dimmer  11.1 Compare brightness to some control of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some control of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:  a. Appear to stand still at any time b. Suddenly speed up and rush and control of the object were:	c. About the same d. Don't know  mmon object:  ed etar ed r  (Ci me? way at any time? Yes Yes Yes Yes Yes Yes	cle One for a	Don't know Don't know Don't know Don't know Don't know	

14. [	Did the object disappear while you were watching it? If so, how?  Let sight in trees
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tall what in front of:
	Tall in a few words the following things about the object:  a. Sound
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.

(Circle One) Yes No.  IF you answered YES, then what speed would y			
21. Do you think you can estimate how far away from (Circle One)  Yes  No  IF you answered YES, then how far away would			
22. Where were you located when you saw the objet (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  24. If you were MOVING IN AN AUTOMOBILE or 24.1 What direction were you moving? (Circle a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were	a. In the bus b. In the resi c. In open co d. Near an ai e. Flying ave f. Flying ave g. Other  other vehicle at the time, the e. South f. Southwest  miles per hour. looking at the object?	siness section of a city? idential section of a city? ountryside? irfield? er a city? er open country?	questions;
(Circle One) Yes  25. Did you observe the object through any of the	following?		
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  Yes No	e. Binoculars f. Telescope g. Theodolite h. Other as possible of what you saw		

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw it. Place a "B" on the compass where you last saw it.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Poth generally W to E but numicais changes in direction (small) curved shightly to the North

 THE RESERVE AND DESCRIPTION OF THE PERSON OF

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31. Was anyone else with you			Yes	(No)
31.1 IF you answered YE	S, did they see the	object too? (Circle One)	Yes	No
31.2 Please list their nar				
Eles for sight		Leve Coyson.		
32. Please give the following	information about y	yourself:		
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Indicate any additional in	nformation about you	urself, including any special	experience, w	which might be partinent.
33. When and to whom did yo	ou report that you ho	nd seen the object?		
Day	Month	Year		

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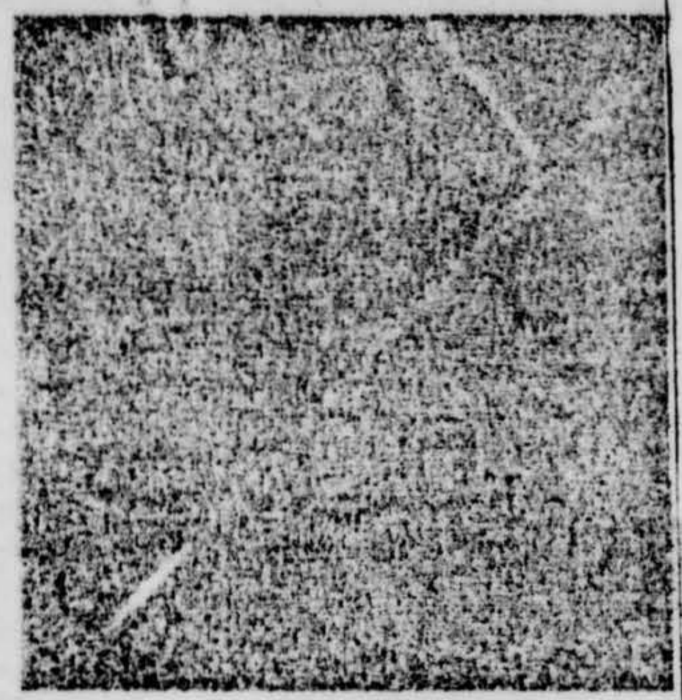
## OBSHRVER'S | PAGE

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Tallie LEAR's dispray of the amutal a Principal our con shower was observed a promite tritute area service waste frend atomie of their teament up with friends their - ex pervaled over most of the immed thes on the might of predicted maxion, Abytist 11 12, Cours were generalterni, in smite of a last quarter moon came the morning hours, when most sep's nee hormativ scen

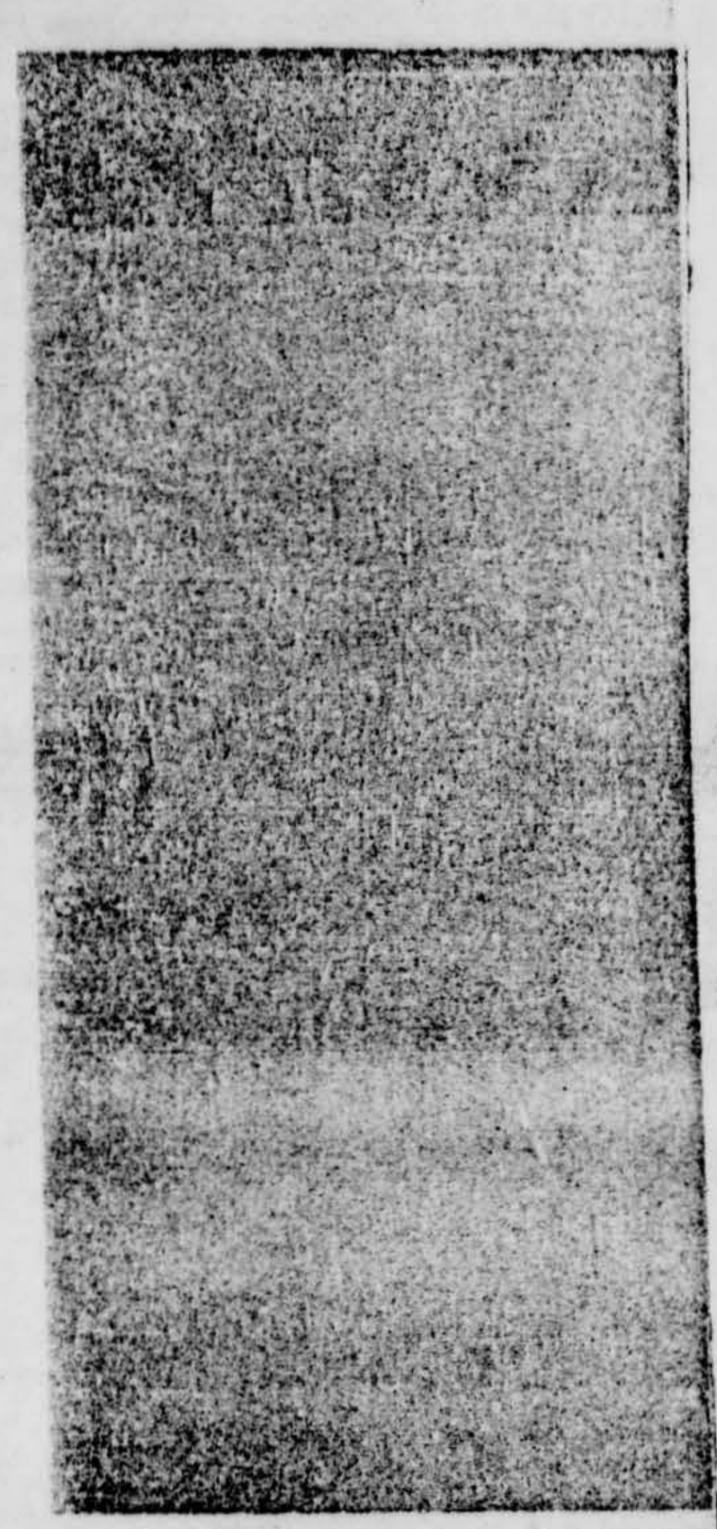
Lack Observations. When making the the Deira Aquaral shower, nine configuration of the Waves Course Astronseminal Society comment 25 Persends on weeking of July 20-21. William Weiner. regimber of this group trong Wooster. Pries saw four Persents in an hour's Men beginning at 2 a no basiern stine - nd time on the Tah

I fwird F. Luren of Cranston, Rhode danet, remarks that he "was surprised at or presence of Personal mercors during servations of the Aquarids on the nights July 26-27 and 30-51." He recorded one sex to eight Persends an hour on the lugure 10-11. Murbers on the factorie to timete any sarriment wat Severy sep-



Robert A. Vajko of Leechburg, Pennwivania, watched this Ist-magnitude Perseid as his camera took its picture. Appearing at 10:39 EST on August 11th, it crossed Draco and Hercules.

grazed into teams of four persons: each group observed for a half-hour period this of Angus with and Zin Till Tear sounds to Persons from 11 pm to S . Little Server 8, 13, 12, 8,216, 13, 12, 1. and It it all the members of this Alien



As in the photograph on the facing page, this Perseid shows a burst. William Oker of Whittier, California, reports that it was zero magnitude, white, and very swift as it passed near (vgues, The trail of the meteur was ight degrees long. The horizontal miled during the managery camera's екремите.

including sporadics.

Though the moon interfered, stars is as 5th magnitude were visible to overall Minnot of Englewood. New oney. His one-hour count from 12:30 in ESU gave 11 Perseids Between 1:50 and 4 o'clock, 38 shower meteors were

August 11-12. David B. Williams writes at he and five other members of the win City Amateur Astronomers of North Illinois, had average individual unus of 7, 18, and 10 meteors during tree one-hour intervals starting at 9 m. If p.m., and 12.30 a.m. Central indard time, respectively. It was clear mought to see 5th-magnitude stars.

Terry Dunkle comments that sky contions were good at Jersey Shore. Pennlyania, until the moon interfered about
idnight: In 34 hours beginning at 9:15
in. ENT, he logged 70 meteors (13 of
hem sporadic), mostly 2nd magnitude of
righter and white or yellow. A red fire
til of magnitude —3 left a Tain visible
or several seconds.

"At ahous 4:15 (EST), in the morning wilight," writes Stephen Forezyk of Fall River, Massachusetts, "Fred Walczyk and saw a spectacular fireball. It appeared bout a degree east of Alpha Persei and uded a samilar distance northeast of Algoi. The meteor lasted a second at the most, and was brilliant white. Its magnitude was perhaps -3 or -+ (compared to Jupiter). The fireball left a cautiful train whose 6°-to-8° length was only tlightly less than the approximately 10° path of the meteor. The train remained visible to the racked eye about 10° seconds."

August 1213: Peter Lalmage of Lexington. Massachusetts, and three companions counted 153 meteors between 9:38 m. and 12:30 a.m. EST: In the first our, 43 meteors were seen, 48 in the cond, and 47 in the third. Most had a am that glowed for a few seconds after se meteors possed.

Overgithe three flours from 9-30 p.m. i2:30 a.m. CST. J. D. Carpenter ounted 95 Perseich This Earlville, Iowa.

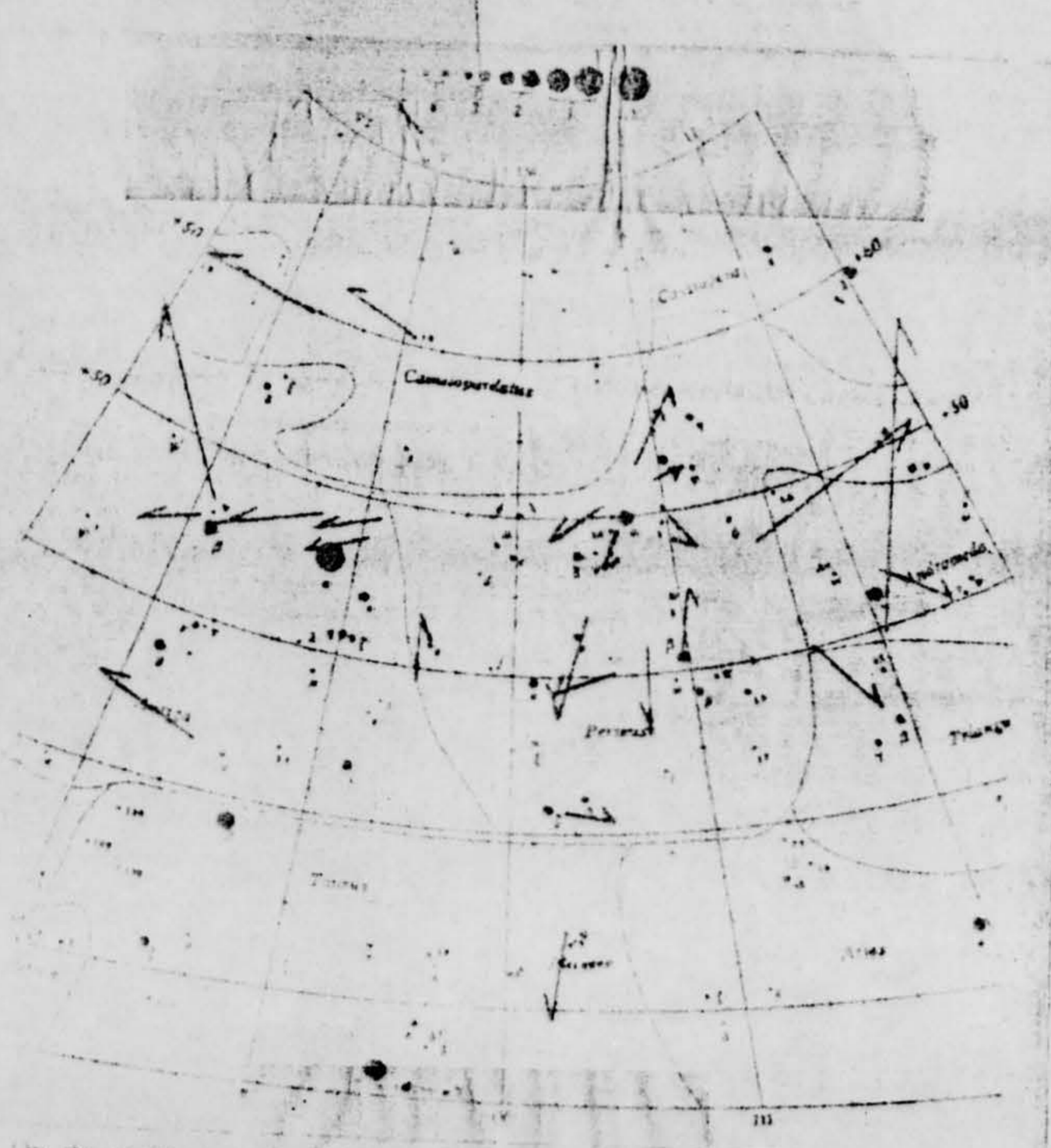
her during an hour, was 15.

Late Observations, for Minuter observed for II house starting at 2:30 a.m. and on the 14th Under conditions simthe to those three days carlier, he noted 29 Perseids.

At Norfolk: Virginia, Rodney O. Norden recorded 31 meteors during 200 minilles. leginning at 12:30 a.m. EST on the lith. Most were about 4th magnitude.

On the morning of the 16th, Rev. Kenwith J. Delano of New Bedford, Massachusetts, counted five Perseids and poradic meteors between 1:15 a.m. and 2:15 EST. The two brightest shower members were 2nd magnitude.

The following observers also sent reports (an asterisk indicates photographs
were submitted): K. Bromberg, Livingston, N. J.; D. Erickson, Monee, Ill.;
J. Millard, Atlanta, Ga.; R. Lang,
Bellerose, N. V.; R. Perret, Jeanerett,
La.; H. Phillips, Columbia, S. G.; and
G. Solberg, Lux Cruces, N. M.



Person paths in desermine the shower's radiant. The direction and execution are execution as a second execution and execution are execution.

### 12 AUGUST 63 ENGLAND

# of news

sightings

# and comment about recent

# World round-up

#### ENGLAND

# More news from the Black Country

The Wolverhampton Express and Star on August 13 reported further sightings over the district: "Two well-authenticated viewings of the Black Country's special unidentified flying object with a dangling tail have been reported to the Express and Star today, one of them by a man who confessed he had always been sceptical about such stories.

"First sighting report came from Mr. S. J. Day, who was in his garden at 4 Highfield Road, Dudley, at about 10.26 p.m. last night armed with binoculars. He was looking towards the east when he saw 'A bright, pearshaped white light, blue at the bottom, which appeared to be dropping other white lights. I counted eleven of these lights dropping off the bottom, and of the eleven five were double lights.'

brighter than any star. It moved towards the south, maintained an even altitude (although he could not guess what the altitude was) and seemed to disappear as quickly as it came into his sight. Mr. Day said he saw the object for about one and a half minutes. It then disappeared for half a minute, but came back into sight with a bright flash, and about three and a half minutes after the first sighting there was a dull bang in the sky.

"The second sighting was reported by Mr. J. Challenger, of Gibbons Hill Road, Sedgley, a Wolverhampton bus inspector, who said: 'I have always treated these stories with a certain amount of suspicion.' Mr. Challenger was walking from the main Wolverhampton-Sedgley road towards his home with a family party at 10.24 p.m. last night when he saw in the sky to the south-east a large white light, much larger than a star, underneath a lot of low cloud. According to Mr. Challenger, the light was stationary, but this light, too, appeared to drop other smaller lights. When he got home his twelve-year-old daughter told him she had seen something similar on Saturday night. Can anyone suggest an explanation of this phenomena? Is someone flying a luminous kite?

"Walsall police also received two reports of an unidentified object, showing an orange light, hovering over Birchills power station and Ocker Hill, Tipton. One report came from Mrs. Kathleen Edwards, of 88 Queen Mary Street, Walsall, whose family was motoring home from Sedgley, and the other from Mr. Raymond Laban (22), of 37 Rosamond Street, Walsall, who saw an object over the power station.

"Yet another sighting report of the same object came later from Mr. A. Orme, of 25 Wilkinson Road, Moxley, who, just about 10.30 p.m., yesterday, was riding a motor cycle from Moxley roundabout, towards Darlaston, when the object attracted his attention to his right. He stopped. Mr. Orme described the object as 'Like a flare in the sky. At first I thought it was a rocket or a firework,' he said. Looking to his right '... over towards Wessons

and the isolation hospital,' the light was orange and seemed about a mile away. There was no sound and, said Mr. Orme, it was definitely not an aircraft. He described the behaviour of subsidiary lights underneath much as other witnesses have done, but said they went 'up and down' underneath the main light. Some of them, he went on, went above the main light for about the same distance as they went below it. At one time there were as many as three subsidiary lights visible. The whole performance, Mr. Orme said, lasted about three minutes."

8.1 STARS (Circle One):	8.2 MOON (	Circle One):		
a. None	a. Bri	ght moonlight		
b. A few		l moonlight		
c. Many		moonlight - pitc	h dark	
d. Don't remember		't remember		
9. What were the weather condition CLOUDS (Circle One): a. Clear sky b. Hazy	weather (Co. Dry b. Fog, mist	Circle One):		
c. Scattered clouds	c. Moderate	or heavy rain		
d. Thick or heavy clouds	d. Snow			
	e. Don't rem	ember		
b. Transparent c. Vapor	e. Don't remember			
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13 August, 1963 Bourbonnais, Illinois

SUIRER: IAPA - SEP 63

Case 67. Bourbonnais, Illinois, August 13, 1963. Melvin Eddington, 14, saw three reddish-orange lights: See special jeport elsewhere.

SOURCE: SAUCEN NEWS - DEC 63

compared for half an hour over the Lewis of Local and Hacks lock, just a law miles from your Editor's New Jersey residence. Technicisms in the tower of laterpore Airport made visual observations of the object, and descens of phone calls were received by local conservations of the object. The object eventually drifted above and discovered. I was never identified.

Bonnes: Klying SAUCEN REVIEW - No: - DC. 65

### Activity over Gloucester

August 21 returned to the subject of UFOs after a report had appeared in its August 17 issue: "More strange objects in the Gloucester sky! This time they were seen by Mr. and Mrs. Gavin Riley, who are staying at 35 Teddington Gardens, Gloucester. Mr. Riley told The Citizen today: 'Mv wife Doreen and I were walking towards our parked van in Brunswick Road after a visit to the cinema last night when, to

my amazement I saw a cluster of lights in the sky speeding silently from east to west.' He said that he saw about eight or ten lights. Then suddenly they changed direction and headed southwards. 'As they did so they fanned out into an oval shape, apart from three at the rear end which lagged, or dropped down slightly. When the change of course was completed, however, they closed up with the remainder to complete the oval, which glided off towards Bristol and disappeared from our view,' he commented.

"Mr. Riley said he thought they were at a height of about 2,000 feet, and on this assumption the span of the oval would be several hundred feet. 'Neither my wife nor I believe in flying saucers,' he went on, 'but the object or objects we saw would appear to defy explanation."

NO CASE (INFORMATION ONLY) Source: FSIC October 1963

I6 August 1963 Bluford & Mt Vernon, Illinois

8/16/63 ... More strange lights were seen in the skies over Bluford and Mt. Vernon last night. Mrs Jean Gutzler reported to the sheriff's office shortly after midnight that a bright white object lighted up the yard at her home west of Bluford and seemed to be only about 50 feet high over the barn. She said it disappeared in a short time. Cont'd pg 2

OCTOBER-1963

FSIC BULLETIN

2

Wany other Bluford area residents have reported seeing the bright, darting light for three straight nights this week. One motorist was so startled that he lost control of his car and it went into a ditch. A Bluford resident said the light seemed to be white in color, oval shaped on top and flat on the bottom and that it had fingers leading from it, lighted at the ends.

Source: FSIC October 1963

LOCAL SIGHTINGS

AKRON. OHIO.....8/16-17/63......11:15PM-1:00AM...Miss Becky Deger and Bruce Deger, 16 and 15 respectively were party to a sighting of a strange lighted object which ascended 60° within an hour and a half. They first saw it at about 20° elevation. (verified by positions of opening in tree) The planets, Jupiter & Saturn, were pointed out to them, but both insisted they had seen something other than the planets referred to. The following is Becky's description of the object:

According to Miss Deger the object's shape underwent a rhythmic change. Dia-The object seemed to swing around horizontally, becoming a longer shape of luminous white. It would remain white for about 10 secs, then within a few seconds would revert to the hazy, but definitely yellow color. The yellow would persist about 5 secs, then fade out to the very luminous white in 2 secs. This rhythmic che nge of shape and color was seen throughout the ascension for 1 3/4 hrs, although the observer did not watch constantly. She said that the object appeared to turn. Her description of its movements ascending follows:

The object's size was similar to the

dinary pencil at arm's length. She thought it was distant.

Bruce described the object in almost identical terms as to rhythmic changes in shape and size (pea at arm's length) but he reversed the colors, the yellow with the longer shape. He also differed as to the escalator-type movements upward described by his sister. In his opinion, the changing of the colors and shape might've given her this illusion. He noticed no lateral movements in its ascension. Asked if he thought it was spinning, he said he didn't know but didn't think so.

Cont'd pg 2

He estimated its distance as not close nor very far...Broke off obs. at 1:00AM, August 17. Binolux 7 x 35 Binoculars were used, even with the naked eye, they could see the changes mentioned.

#### Triangle In The Sky

On the night of 17 August 1963 at 7:30 p. m. EDT. Mrs. Bradberry, a resident of Baltimore, Maryland, observed a most unusual UFO in the sky overhead.

Viewed through binoculars from her location the object appeared to be triangular in shape with a red light emanating from one corner. By 10:00 p. m., the triangle was still in approximately the same location but clouds obscured it. At 1:15 a. m., the triangle was visible again but it was smaller in size and the red light had dimmed. The position had changed somewhat in regards to a reference point she was using. Investigation by Robert D. Briele, associated with radio station WFBR in Baltimore, failed to turn up an explanation.

#### Pear-Shaped Object Over Balto.

On the same night as the Bradberry sighting Mrs. George Spec of Baltimore observed a pear-shaped object high in the sky over the northeast portion of the city. She reported the object to WFBR immediately and viewed the object from 9:10 to 10:00 p. m. No sound or motion were detected and Mrs. Spec said the object pointed earthward and the whole object was red in color. No optics used in sighting, and investigation showed no weather balloons over Baltimore for three days.

#### Children Observe UAO

David and Michael Saunders of F7. Kent, Maine, looked up from their play it was not published until four days on the afternoon of 18 August, 1963, and saw a humming, slow-moving object which looked like two dinner plates fastened together, lip-to-lip. Ft. Kent is located in St. John Valley, and the account of the sighting was published in the St. John Valley Times which is published in Madawasha, Maine.

The youngsters called their Mother and Grandmother from the house, but by the time the women arrived, the object had disappeared over the hill. Aged nine and eight, David and Michael are sons of David Saunders of the Immigration Service, Ft. Kent (on the Canadian Border). Their father told the Times reporter later that he hadn't paid much attention to the sighting at the time, but then the saw an article in the Times about a similar sighting and decided to report his sons' story. Both Mr. and Mrs. Saunders agree that their boys are not inclined to story-telling, and that when David, the oldest, says he saw something, he means it.

David and Michael said that when the object passed over the hill, it just cleared the trees. Its hum was intermittent, like a radio which isn't functioning properly, being turned on and off. Both boys explained they were familiar with airplanes and helicopters, and that it didn't have wings or propellors and was going very slowly. They indicated that it looked as though it crossed the river on its way south. Saunders commented . that this would be strange for aircraft as they are not supposed to cross the border.

The Saunders home is located on Frenchville Road, near Fort Kent. Lt. Rice of the Public Information Office at Fort Kent stated that experimental aircraft, whether Canadian or American, would be very unlikely to cross the international border.

On Saturday, the 17th of August, at 3:30 a.m., about 40 hours before the Saunders boys' sighting, a lone hiker stopped to rest at a road junction about two miles north of Cyr mountain on the road from Birch Point to St. David. Looking toward the south, he saw an object moving slowly toward the northwest. It was oval-shaped, appeared to give off a yellowish light similar to that of the moon. It moved along an irregular course, making frequent turns as sharp as a hundred degrees or less. The observer watched it for about fifteen minutes during which time it moved from the vicinity of the planet Saturn

to the vicinity of the Constellation Orion. This latter sighting could not have inspired the Saunders boys sighting for after the boys saw the disc-shaped object.

Saures: Flying CAUCIER REVIEW - NOV- DEC 63

#### WALES:

#### Bank manager's sighting

The revival of interest in flying saucers has caused the news-papers to devote considerable

space to the subject. The following account is taken from the South Wales Evening Post published in Swansea on August 23: "Still wondering whether he could believe his eyes, Swansea bank manager, Mr. W. D. Evans, told me today of the mysterious object he saw in the sky off Langland soon after midnight. As large as a double-decker bus, shaped like a jellyfish, and emitting a red-orange pulsating glow, it travelled silently from east to west on a steady course between 40 m.p.h. and 60 m.p.h. at between 2,000 and 3,000 feet,' he said. And, smilingly, he added: I had not been drinking. It was a fantastic experience. Looking

I had not been drinking. It was a fantastic experience. Looking back on it now, I find it very hard to believe it happened. It was extraordinarily eerie.

"So convinced was Mr. Evans, an ex-R.A.F. operations control officer that what he had witnessed for a full minute-and-a-half was unearthly, that he rang Swansea police and gave them a full description. He called out near neighbour in Beaufort Close, Langland, Mr. Desmond King, a production manager, who saw the object for about 15 seconds before it disappeared low down in the direction of Mumbles light-house.

"Mr. Evans' wife also saw the object, and the police had reports from two taxi drivers who had seen things in the sky. One of them thought it was a flare which had come down at Southend. Police searched the beach at Southend but found nothing.

"R.A.F. air traffic control at Uxbridge were informed but they had had no report of a distress flare.

"Said Mr. Evans: 'My wife and I were returning home after taking an accident case to hospital. Looking up, towards Langland Bay Golf Club, I saw this thing which I first thought was a very large flare. But it passed directly overhead, completely soundless and on a definite track, unaffected by the wind. There was a tremendous glow from the thing. It was obviously going to a plan. It was either controlled from the ground or from inside. But who could live in such an

inferno? The fact that it was so low and such a tremendous spectacle, cuts out any suggestion of a meteor.

"It was the shape of a shuttle-cock or jelly fish, and travelled low, steadily and majestically. It was something sufficiently unusual to be quite frightening. I have always been sceptical about flying saucers, but this is something clean outside normal human experience so far as I am concerned."

"Mr. King confirmed that the object emitted an orange light, was moving in a straight line at a steady altitude, was silent and travelling from east to west.

"I had not seen anything like it in my life. I was quite fascinated, but cannot think of any explanation. It was nothing like a meteorite, and I would not have thought it was a flare,' he said.

"Coastguards on look-out duty at Mumbles saw no object to sea-

"From reports we have had from the police, the object must have come from landward. In our view, it was a rocket or flare fired by some unauthorised person. There was no distress flare last night,' said a spokesman."

SOURCE: FSIC October 1963

The object changed colors from very white to green to red. The father said he detected small stars around it. Up and down movements were described as covering approximately one inch at arm's length. It also seemed to vary in distance. There was no horizontal motion. It was seen directly south at 35° - 40° elevation. The daughter said she saw it for about one hour. The planet, Jupiter, was not in the position indicated at that time....Credit-Earl Neff of C U P.

Succes: Flying SAUCEN REVIEW -100 - DEC 63

### "Round with a flat top"

The Wandsworth Borough News on August 28 gave the following account of a sighting in the district: "A clear and lucid account of a mysterious flying object sighted at 7.45

a.m. last Monday (August 26) was given to the Wandsworth Borough News by ten-year-old David Anthony Mohan, who lives at 13 Grantley House, Ackroydon Estate.

"'Suddenly I saw something moving,' said David. 'It was travelling in a north-easterly direction and seemed to pass right over the top of Timperley Court. It was fairly high and seemed to be moving at about 60 m.p.h. Although the sun wasn't shining, it was glistening brightly like whitish silver. I didn't hear any noise of engines. I had a very good view,' continued David, 'and it was too large to be a balloon. I think it was about a hundred feet in circumference. It was roundish in shape but had a flat top, like a platform. It seemed to be a deck. From underneath was sticking out a long object like a wireless aerial, quite straight. While I watched it,' he added, 'I had it in view for about seven seconds and it disappeared behind a small cloud. I waited for it to come out of the other side but it did not reappear.'

"Close questioning does not shake any detail of David's story. He is accustomed to seeing plenty of aircraft, but is positive that he has never before seen any object resembling 'The Thing' that flew across Ackroydon Estate on Monday morning. David's family occupy one of the top maisonette flats of Grantley House, and David went to the window to look at the weather prospects for the day. On the skyline in front of him was the tall block named Timperley Court on an adjoining estate. It was a cloudy morning with no sunshine; the light was quite dull."

(Credit to Mr. Laurence Cooper.)

14.	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	b. Color RED T GREEN FLH SHING LIGHTS
	D. COIOF
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	LANGER THAN MATCH HEAD
	BRIGHTER AND LARGER THAN ECHO SATELLITE
	APPEARED
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
	MOVEMENT OF T TO RIGHT

SOURCE: Flying SAUCER REVIEW - NOU- DECKS

#### Damned fact from Kent

The London Evening Standard on August 29 printed the following report without comment: "Police, farmers and council officials were mystified by a straw storm' which hit Dartford today. It fell for about an hour and, said one woman, 'the sky seemed full of it.'

"A police spokesman said: 'We are baffled. There was too much of it to be dropped from an airplane.'"

NO CASE (INFORMATION ONLY)

SOURCE: IAPA - SEP 63

'ase 88, Madera, California, August 29, 1963. Jeff Murray and Larry Woods sam a lilvery UFO about 2500 feet in altitude. The object was saucer-shaped, and was ilent.

#### 1 - 30 SEPTEMBER 1963 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
Sept	Burlington, Massachusetts .		INSUFFICIENT DATA
Sept	Tenafly, New Jersey		AIRCRAFT
Sept	Hendersonville, N. C.	4.	INSUFFICIENT DATA
(?) 1	Djakarta, Indonesia		Astro (METEOR)
ì	Niland, California		AIRCRAFT
1	43.20N 173.50W (Pacific)	Military	SATELLITE
2	Sacramento, California	Military	Astro (JUPITER)
2	Healdsburg, California		BALLOON
4	Oxford, Maine		Other (HOLE IN GROUND)
7	Corvallis, Oregon		SATELLITE
8	Eastern Kansas		AIRCRAFT
9	20/24N 155.27W (Pacific)	Civilian	INSUFFICIENT DATA
10-20	San Diego, California		SATELLITE
11	33.15N 175.00W (Pacific)	Military	AIRCRAFT
12	Bloomington, Illinois		Astro (JUPITER)
13	Dayton, Ohio		Astro (JUPITER)
13	24.40N 150W (Pacific)	Civilian	SATELLITE
14	Susanville, California		UNIDENTIFIED
15	Vandalia, Ohio		UNIDENTIFIED
15	LaGrange, Illinois		BALLOON
15	Dayton, Ohio		Astro (METEOR)
17	Seattle, Washington		1. SATELLITE
			2. AIRCRAFT
20	Pacific (Off Coast of Oregon)	Military	SATELLITE
20	California - Oregon	Multiple	Astro (METEOR)
22	Vermon, Texas		Astro (METEOR)
22	34.30N 174.30W (Pacific)	Military	SATELLIFE
22-23	Cody, Wyoming		Astro (JUPITER)
23	SE Oregon	Military	Astro (METEOR)
23	18.2N 161.3E (Pacific)	Military	Astro (METEOR)
23	Eagles Mere, Pennsylvania		AIRCRAFT
23	Keesler AFB, Mississippi		Other (CONTRAILS)
214	Martinsburg, Ohio		AIRCRAFT
24	35.05N 152.06W (Pacific)	Military	SATELLITE
24	Dagmar, Montana		Astro (METEOR)
25	34.14N 125.29W (Pacific) :	- Military	Other (MISSILE)
25	Herkimer, New York		Astro (AURORA)
26	San Jose, California	Military	INSUFFICIENT DATA
27	Long Beach, California		SATELLITE
30	Muleshoe - Farwell, Texas	Civilian-Military	Astro (METEOR)
	Cannon AFB, New Mexico		
30	20.20N 172.40W (Pacific)	Civilian	SATELLITE
30	47.50N 172.20W (Pacific)	Military	SATELLITE
The same of the sa	t Murfreesboro, Tennessee		SATELLITE
770			

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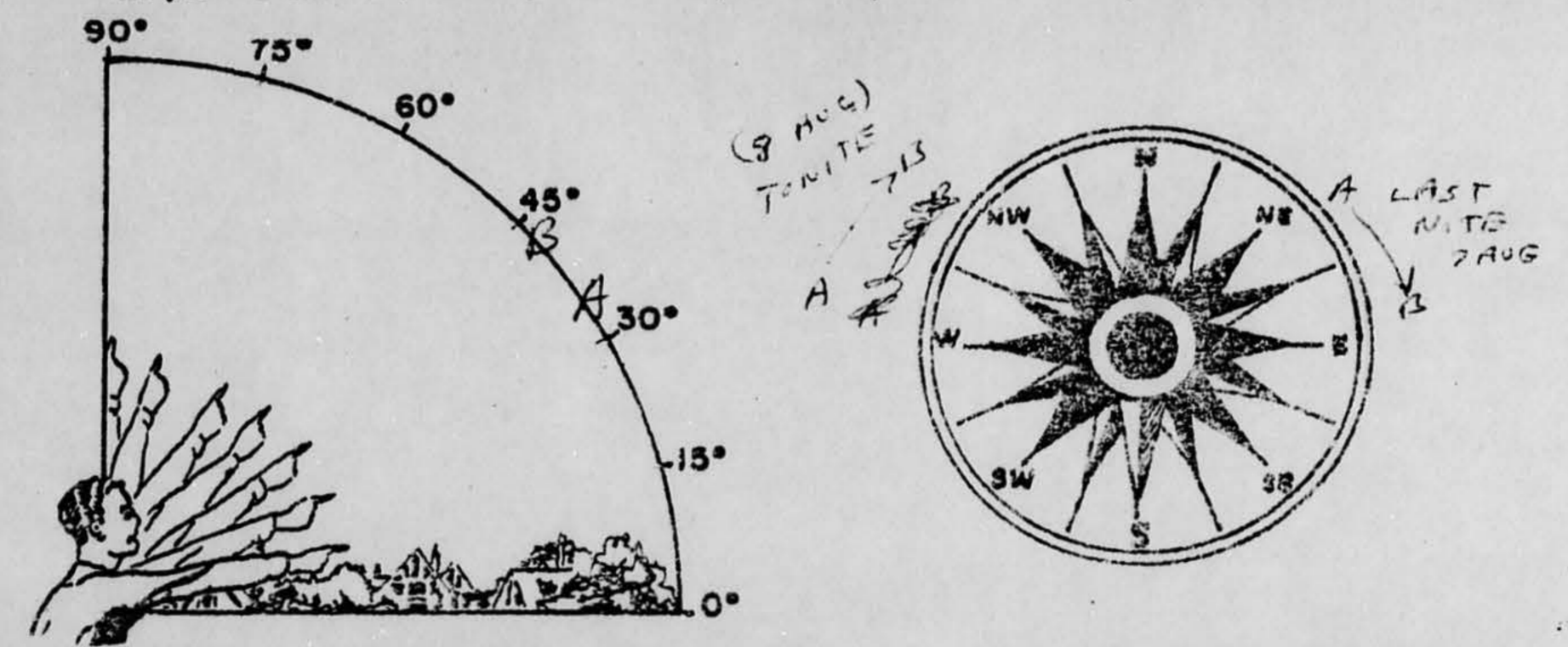
#### 1 - 30 SEPTEMBER 1963 SIGHTINGS

### ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

DATE	LOCATION	SOURCE	EVALUATION
Sept	Universe	Science News Ltr	
Sept	Kent, England	News Clipping	
Sept	Southampton, England	" "	
	Southern California	11 11	
8	Lancashire, England		
12	Cape Cod	11 11	
13	Akron, Ohio	11 11	
16	Los Angeles, California	11 11	
19	South Dudley, Australia	***	
20	Huntsville, Arkansas	***	
24	St. Charles, Missouri		
DR 26	Dayton, Ohio	MR (Sgt Baker)	

		-			_				-
20.	Do you think you can	estimate th	e speed of	the ob	ject	?			
	(Circle One)	Ye	s §	lo ·					
1	IF you answered YES	, then what	speed wou!	d you	esti	mate?			
21.	Do you think you can	estimate ho	w far away	from	ou !	the object was?			
	(Circle One)	Ye	• 5	ما					
	IF you answered YES	, then how f	ar away wo	uld yo	U 50	y it was?			
22.	Where were you locate (Circle One):	d when you	saw the ob	ject?		23. Were you		*	
								ection of a city?	
	a. Inside a building b. In a car		~			the second secon	en countrysic	section of a city?	
	c. Outdoors					Control of the contro	an airfield?		
	d. In an airplane (type	•)				SPECIAL STATE	g over a city	?	
	e. At sea						g over open		
	f. Other					g. Other			
24.	1F you were MOVING  24.1 What direction w	ere you mov				hicle at the time.	e, then com	plete the following que	estions;
	b. Northeast		. Southeas	+		f. Southwe	st	h. Northwest	
	24.2 How fast were yo	movina?			mi	les per hour.			
	24.3 Did you stop at a								
	(Circle One)		Yes .	No					
25.	Did you observe the of	ject throug	h any of the	follo	wing	9?			
	a. Eyeglasses	Yes	No		e.	Binoculars	Pes	No	
	b. Sun glasses	Yes	No	980	f.	Telescope	Yes	No	
	c. Windshield	Yes	No		g.	Theodolite	Yes	No:	
	d. Window glass	Yes	No		h.	Other			
26.	In order that you can go object or objects which	h, when pla	ced up in th	e sky	, wo	uld give the sa	me appearan	ce as the object whi	
V FW W									

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



30.	Have you ever seen	this, or a similar obje  NIGHT, YE  LOCHTION	ct before. If so give date or date  S - (Lee 155 5)  H DING	es and location.  111111 T  13 LIE.	-0)
31.	31.1 IF you answer	eir names and addresse	AME ADDRESS AS B	Yes No Es No HED LAST	NIGHT
32.	Please give the foll	owing information abou	t yourself:		
	NAME	Last Name	First Name	Midul	Name .
	ADDRESS	Street	DAYTOR City	17 Zone	State
	TELEPHONE NUME	BER MER	AGE 42 SE	x	
	Indicate any addition	nal information about y	ourself, including any special e	xperiance, which mi	ght be partinent.
33.	When and to whom di	d you report that you h	ad seen the object?		
	Day	Month	Year		

34. Date you completed this questionnaire:

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

MRS CALLED THE DMY TON MUSEUM TONIGHT AND THEY ARE INSPECTING OBJECT WITH THEIR TELESCOPE.

MAS ALSO CALLED FTO OP LHST NIGHT (7AUG)

INFORMATION TAKEN FUER THE PHONE FROM
MIRS BY FTP OU AT 2400/ FAVO 1963.

MOUDD TO EAST OVER A 2 HOUR PERIOD (OCIO-OZON)

ON 8 AGG GBJECT APPEARED HUGVT 50 N OF WEST

AND MUSO MOVED TO THE RIGHT.

#### PROJECT 10073 RECORD CARD

26 Auggust 1963 3. DATE-TIME GROUP  Local	Dayton, Ohio  4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  SOURCE  Civilian	Ground-Rodor  D Air-Intercept Rador	Pro Pro Work	onclusions  as Balloon  abably Balloon  as Aircraft  abably Aircraft  as Astronomical Capella  abably Astronomical  as astronomical  as balloon  as Astronomical  as Astronomical  as bably Astronomical
7. LENGTH OF OBSERVATION  Greater than 1 hr  10. BRIEF SUMMARY OF SIGHTING		9. COURSE	D In	sufficient Data for Evaluation nknown
Object resembling a star observation. From North to SE across would not give name and hung	sky. Witness	The state of the s	0.000	evation, 25 deg az. c of Astro body.

ATIC FORM 329 (REV 26 3EP 52)